

Message

---

**From:** Andrae, Bill/MKE [William.Andrae@jacobs.com]  
**Sent:** 10/13/2021 3:20:32 PM  
**To:** Giancarlo, Mary Beth [Giancarlo.Marybeth@epa.gov]; Klinkhamer, Christopher [Klinkhamer.Christopher@epa.gov]; Ullinger, Heather [Hullinger@akronohio.gov]; Lascola, Matt [mlascola@gpdgroup.com]  
**CC:** Skwarski, Alison/DET [Alison.Skwarski@jacobs.com]; Reif, Marty/WDC [Marty.Reif@jacobs.com]; Shim, John/KNV [John.Shim@jacobs.com]  
**Subject:** Gorge Dam - Bulkhead Wall Geotechnical Boring Locations Update  
**Attachments:** Figure\_2\_Proposed\_Geotechnical\_Drilling\_Locs.pdf

All – After reviewing the geophysical survey data and speaking with our dive team, we converted FPP-LSBG-SPT-11 from a landside boring to FPP-WSBG-SPT-11 because the material underneath the original landside boring is concrete. We also slightly moved FPP-WSBG-SPT-4 to be closer to the bulkhead wall. We are still discussing the relocation of FPP-LSBG-SPT-5 from it's current location as shown on the attached figure because where we have it shown currently is on a sloped part of the site that the driller will likely not be able to drill in this location. We're trying to confirm if it can be drilled just inside the second gate close to the water. I will send an updated location as soon as I can.

In the meantime, please let us know if you have any questions or comments.

Cheers!

Bill

**Bill Andrae** | Jacobs | Design Manager / Environmental Engineer  
M: +01.262.366.0968 | [william.andrae@jacobs.com](mailto:william.andrae@jacobs.com)  
1610 North 2<sup>nd</sup> Street Suite 201 | Milwaukee, WI 53212 | USA

**Jacobs** Challenging today.  
Reinventing tomorrow.

---

NOTICE - This communication may contain confidential and privileged information that is for the sole use of the intended recipient. Any viewing, copying or distribution of, or reliance on this message by unintended recipients is strictly prohibited. If you have received this message in error, please notify us immediately by replying to the message and deleting it from your computer.